

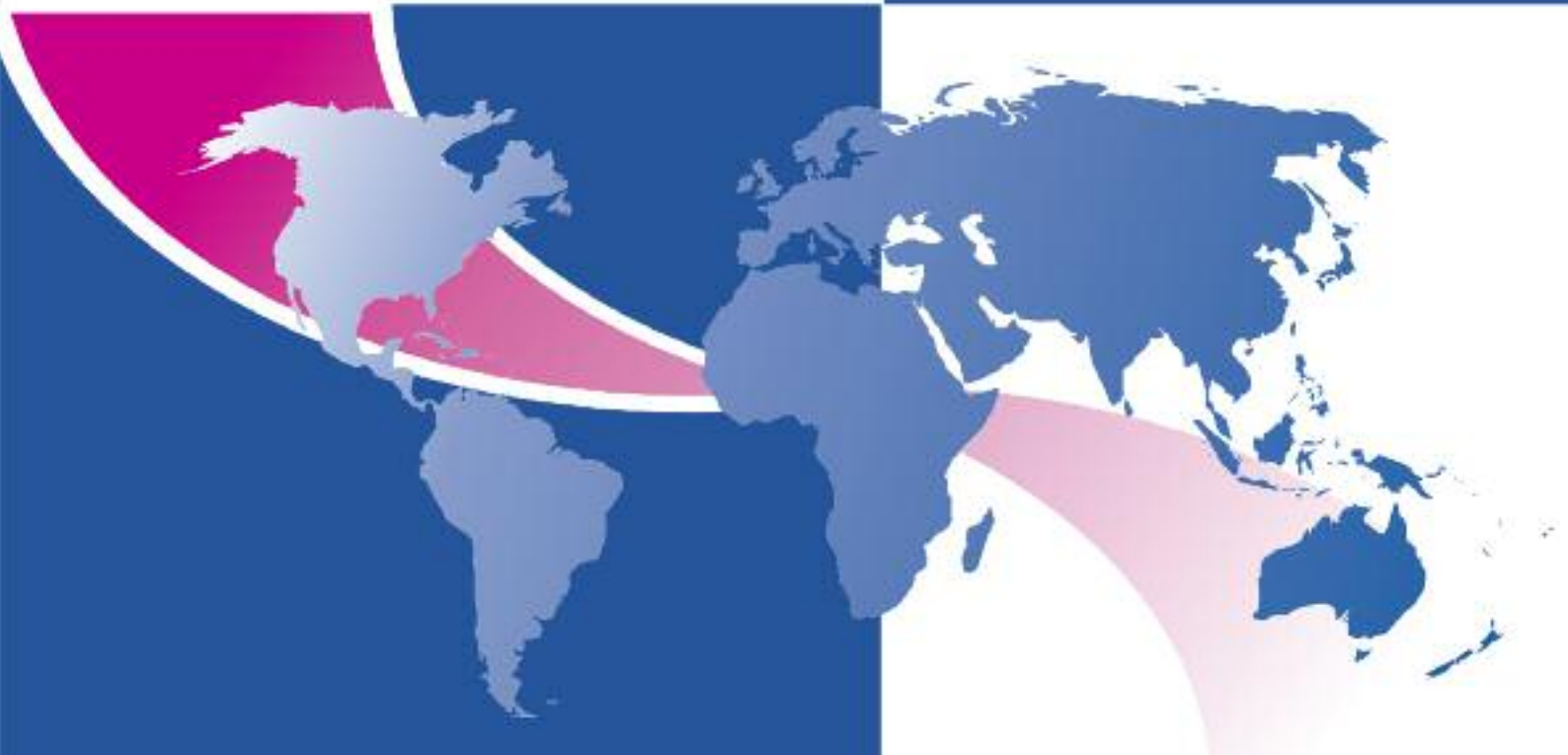


FILTRAZIONE IDRAULICA
HYDRAULIC FILTRATION



FILTREC[®]
Technical Filtration

serie
FVR-7



Serie FVR-7

Filtri sul ritorno Return filter



CORPO FILTRO

Descrizione:**Portata massima:****Temperatura di esercizio:****Valvola by-pass :****Materiali:****Compatibilità con fluidi:**

Caratteristiche tecniche

Filtri da montare sul serbatoio con cartuccia rigenerabile o a perdere, da impiegare su linee di ritorno.

600 l/min

-25°C +100°C

0,8 - 1,7 Bar

- Corpo: alluminio
- Guarnizioni: Buna-N / Viton®

ISO 2943: Filtro compatibile con oli minerali ed alcuni oli sintetici e vegetali. Per altri fluidi contattare FILTREC S.p.A.

ELEMENTO FILTRANTE

Setto filtrante:

Microfibra di vetro 3, 6, 10, 25 µm

Carta 10, 25 µm

Tela metallica 10, 25, 40, 60, 100, 120 µm

Pressione di collasso:

Secondo ISO 2941: 10 Bar



FILTER HOUSING

Description:**Max flow rate:****Working temperature:****By-pass setting:****Materials:****Fluids compatibility:**

vegetable oils. With other fluid applications please contact Filtrec S.p.A.

Technical Information

In tank mounting design return line with reusable or disposable element.

600 l/min (158 gpm)

-30°C +110°C (-22°F +230°F)

0,8 or 1,7 Bar (11.6 or 24.6 psi)

- Head: aluminium
- Seal: Buna-N / Viton®

ISO 2943: Filter assembly compatible with mineral oils and some synthetic or

FILTER ELEMENT

Filter media:

Microglass fiber 3, 6, 10, 25 µm

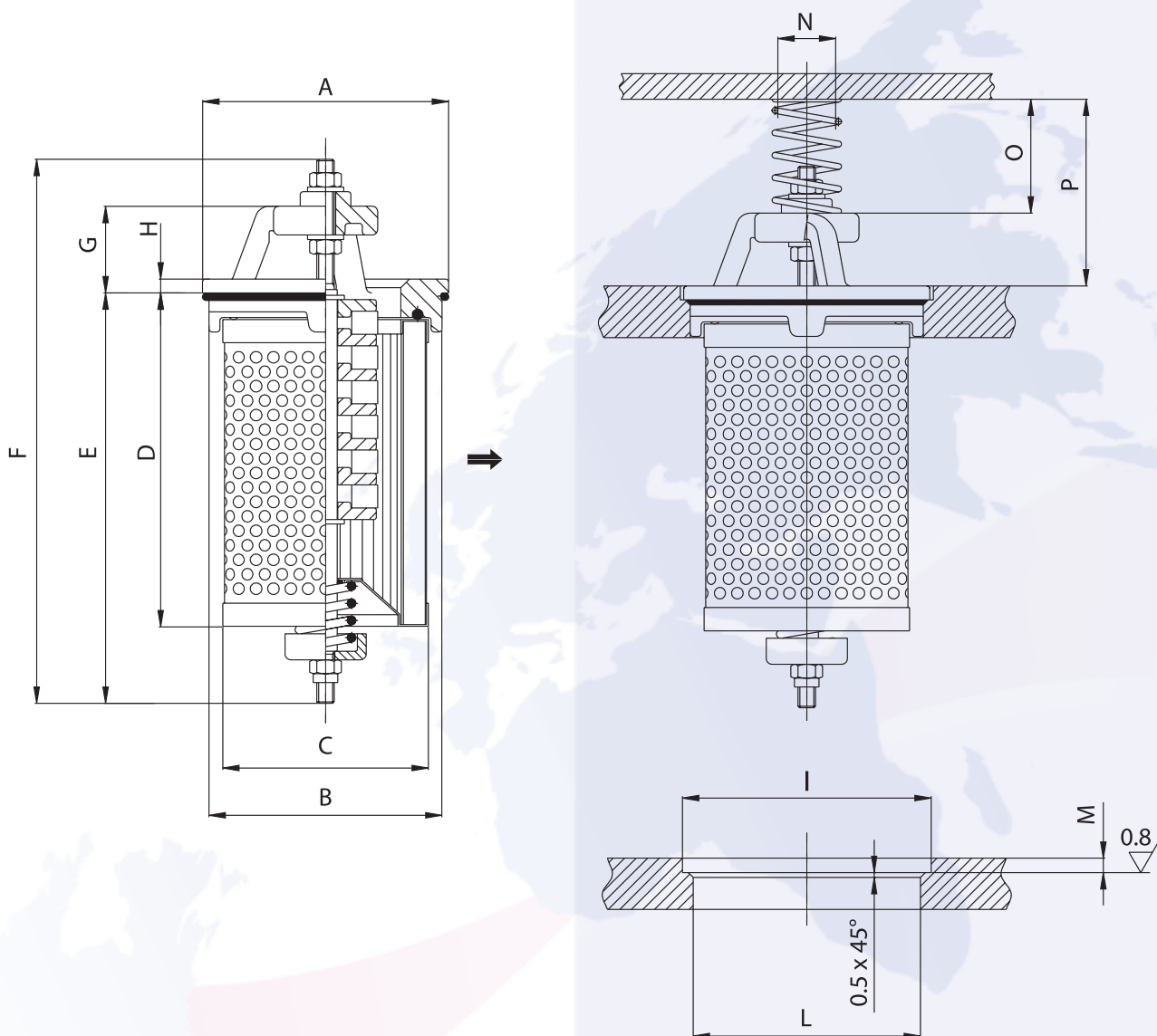
Cellulose 10, 25 µm

Wire mesh 10, 25, 40, 60, 100, 120 µm

Collapse pressure:

As per ISO 2941: 10 Bar (145 psi)

Informazioni dimensionali - Overall dimensions



1) Grandezza nominale - Nominal size

Codice - Code	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Cart. ricambio - Element
FVR-7-11	85	80,5	72	113	145	196	30	4,8	86,5	81,5	7,5	20	39,5	64,5	R-7-11
FVR-7-12	85	80,5	72	158	190	240	30	4,8	86,5	81,5	7,5	20	39,5	64,5	R-7-12
FVR-7-13	85	80,5	72	208	240	290	30	4,8	86,5	81,5	7,5	20	39,5	64,5	R-7-13
FVR-7-14	85	80,5	72	308	340	390	30	4,8	86,5	81,5	7,5	20	39,5	64,5	R-7-14
FVR-7-20	118	111	106	200	246	314	40,5	5,5	119,5	112	9	31	45	80	R-7-20
FVR-7-21	118	111	106	270	316	384	40,5	5,5	119,5	112	9	31	45	80	R-7-21
FVR-7-22	118	111	106	475	521	589	40,5	5,5	119,5	112	9	31	45	80	R-7-22
FVR-7-30	150	138	126	225	275	358	57,5	7	151,5	139	12,5	31	49	100	R-7-30
FVR-7-31	150	138	126	305	355	438	57,5	7	151,5	139	12,5	31	49	100	R-7-31
FVR-7-32	150	138	126	495	545	628	57,5	7	151,5	139	12,5	31	49	100	R-7-32
FVR-7-33	150	138	126	405	455	538	57,5	7	151,5	139	12,5	31	49	100	R-7-33

2) Grado di filtrazione - Filtration ratings

Codice - Code	Materiale - Media	Efficienza - Efficiency
0	senza cartuccia / no element	-----
G03	microfibra inorganica / microglass fiber	$\beta_{4,5 \mu\text{M (c)}} \geq 1000$
G06	microfibra inorganica / microglass fiber	$\beta_{7 \mu\text{M (c)}} \geq 1000$
G10	microfibra inorganica / microglass fiber	$\beta_{12 \mu\text{M (c)}} \geq 1000$
G25	microfibra inorganica / microglass fiber	$\beta_{27 \mu\text{M (c)}} \geq 1000$
C10	carta trattata / resin impregnated cellulose	$\beta_{10 \mu\text{M (c)}} \geq 2$
C25	carta trattata / resin impregnated cellulose	$\beta_{25 \mu\text{M (c)}} \geq 2$
T10	tela metallica / wire mesh	-----
T25	tela metallica / wire mesh	-----
T40	tela metallica / wire mesh	-----
T60	tela metallica / wire mesh	-----
T100	tela metallica / wire mesh	-----
T120	tela metallica / wire mesh	-----

3) Guarnizioni - Seals

Codice - Code	Tipo - Type
---	NBR
V	Viton®

4) Taratura by-pass - By-pass setting

Codice - Code	Taratura - Setting
V08	Taratura 0,8 Bar Setting 0.8 Bar (11.6 psi)
V17	Taratura 1,7 Bar Setting 1.7 Bar (24.6 psi)

5) Colonna magnetica - Magnets

Codice - Code	Colonna magnetica - Magnets
---	senza / without
M	con / with

Codici per l'ordinazione - Ordering information

Filtro completo
Filter assembly

FVR-7

20

C10

V

V17

M

1*

2*

3*

4*

5*

Cartuccia
Filter element

R-7

20

C10

V

1*

2*

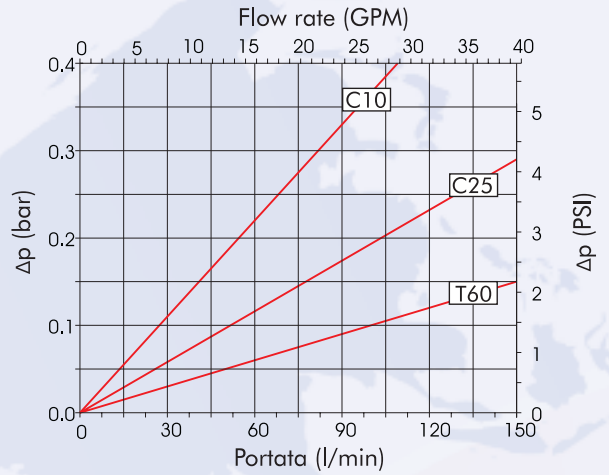
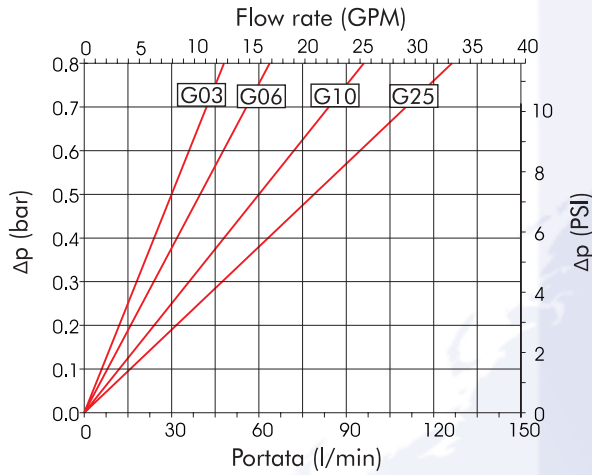
3*

Curve di portata - Pressure drop charts

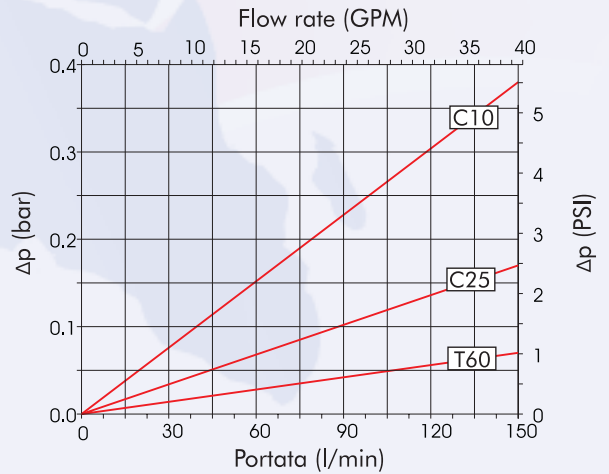
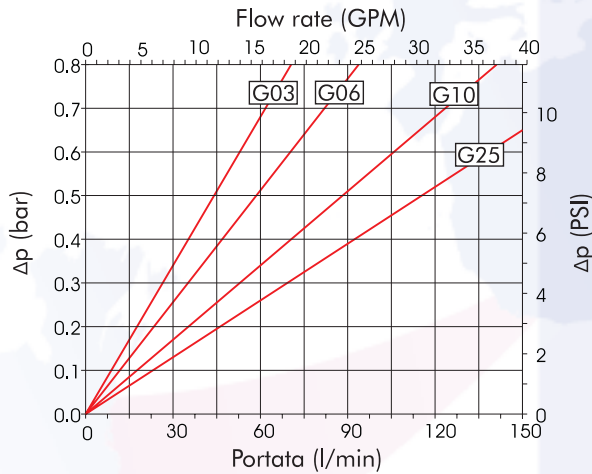
Le curve (secondo ISO 3968 classe B) sono ottenute con olio minerale avente viscosità di 30 cSt e densità di 0,86 Kg/dm³. Per viscosità e densità diverse i dati variano.

Pressure drop charts (as per ISO 3968 class B) are obtained using mineral oil with 30 cSt viscosity and 0,86 Kg/dm³ density. With different values of viscosity and density data may vary.

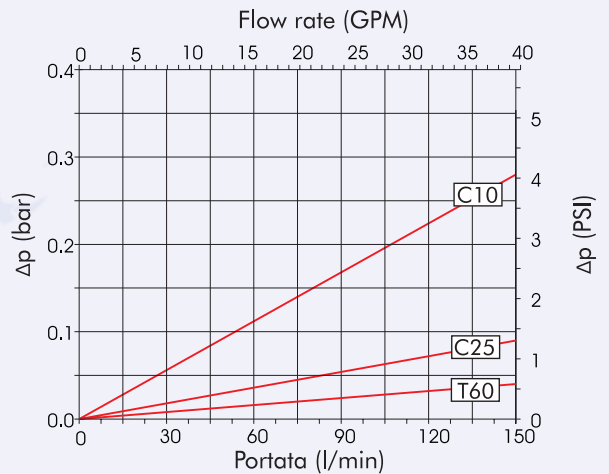
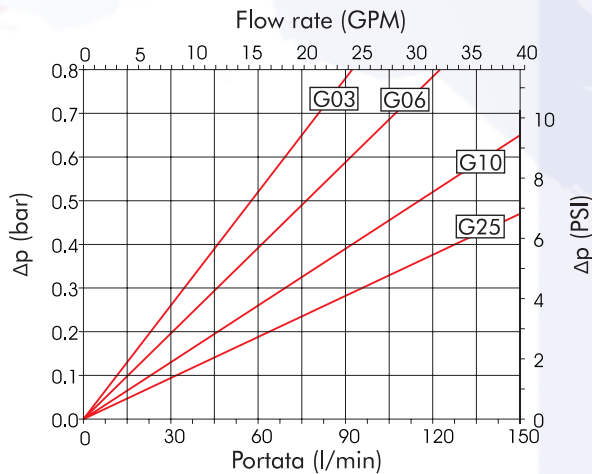
R-7-11



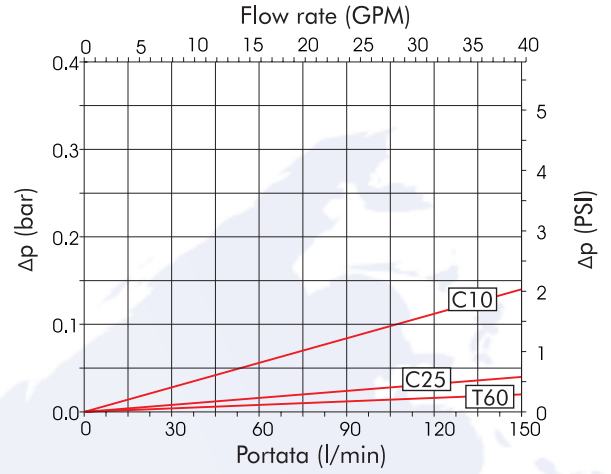
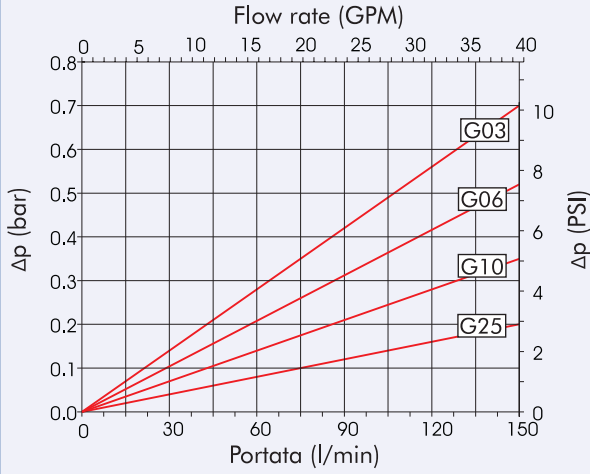
R-7-12



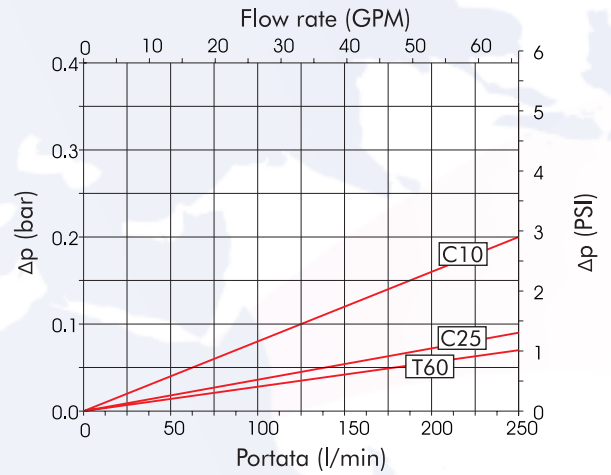
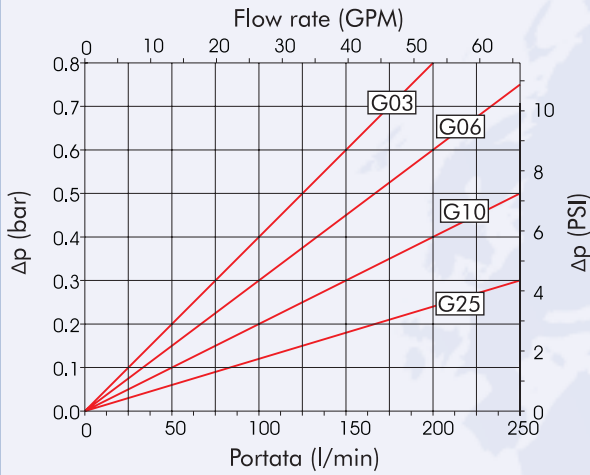
R-7-13



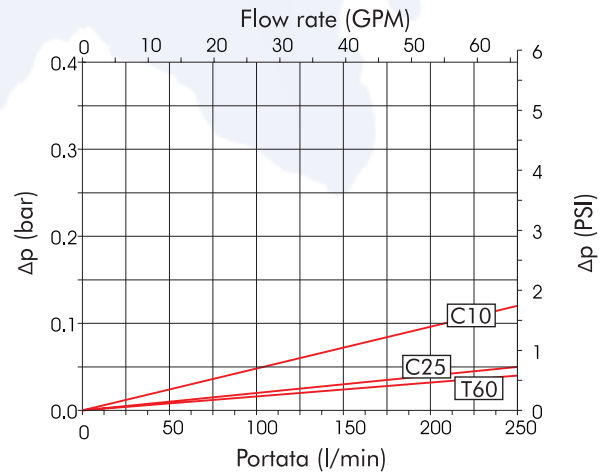
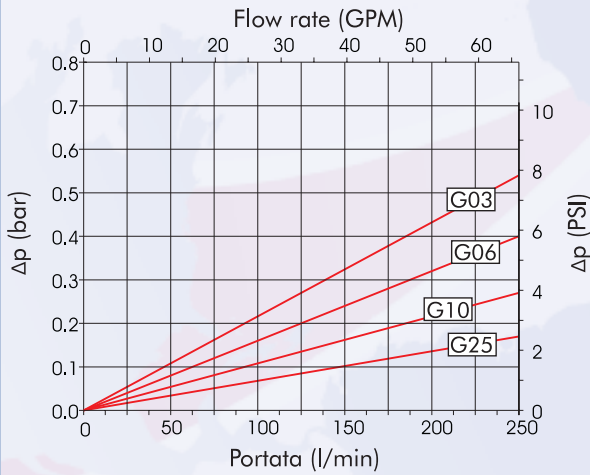
R-7-14



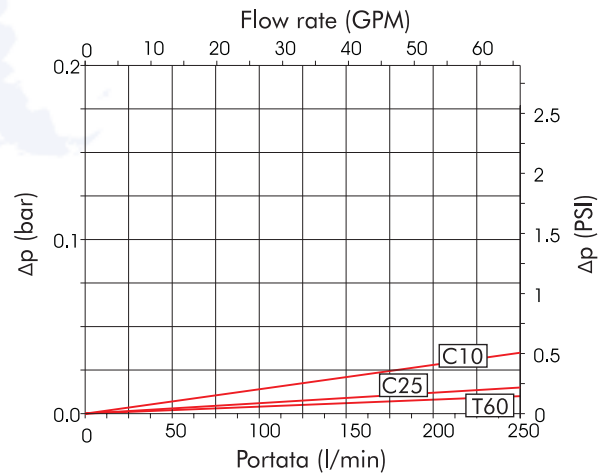
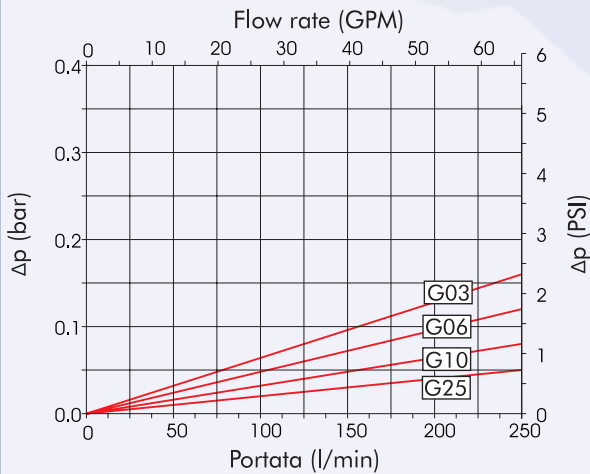
R-7-20



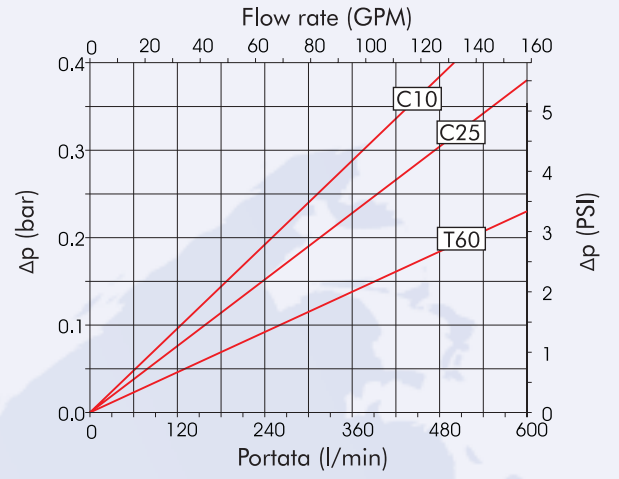
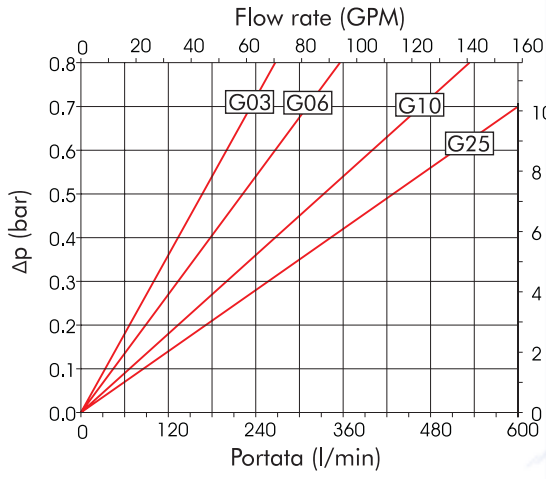
R-7-21



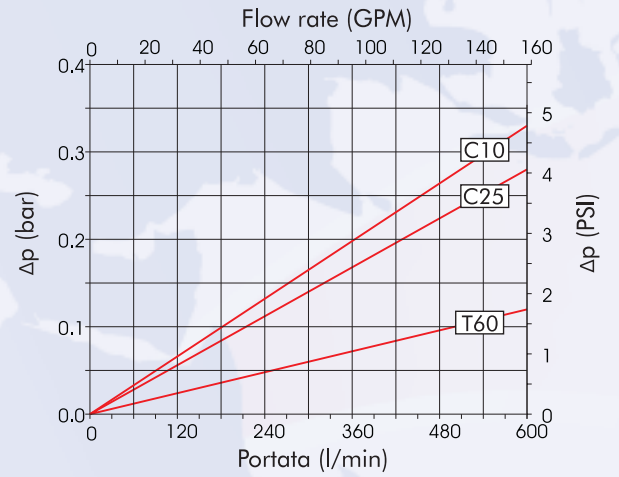
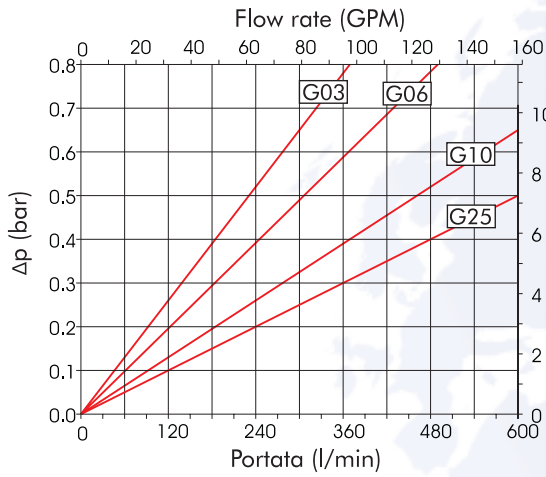
R-7-22



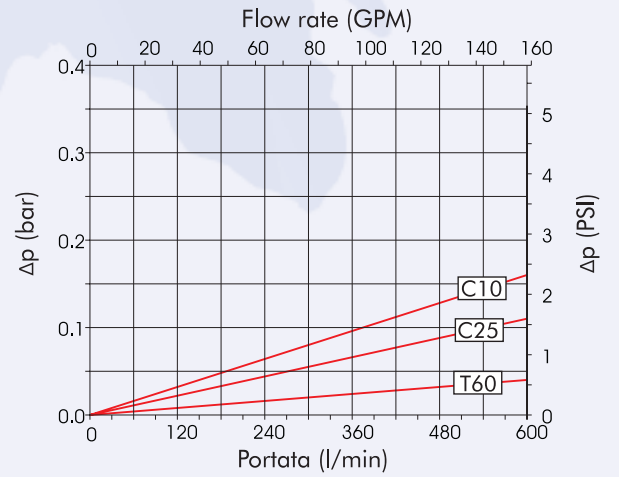
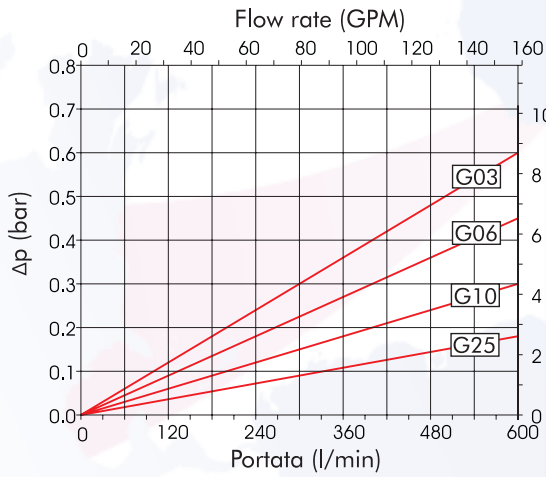
R-7-30



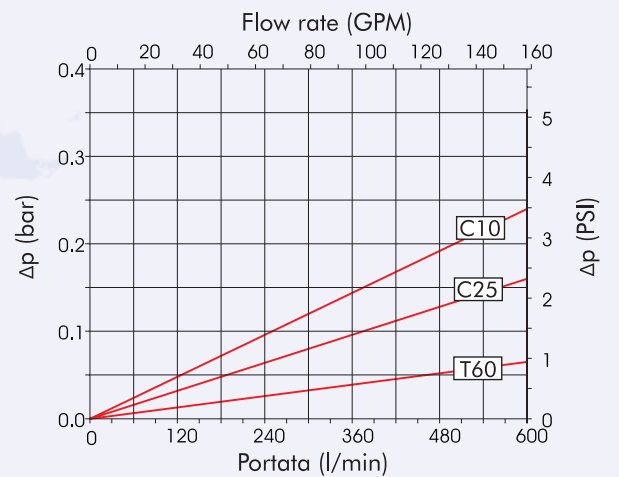
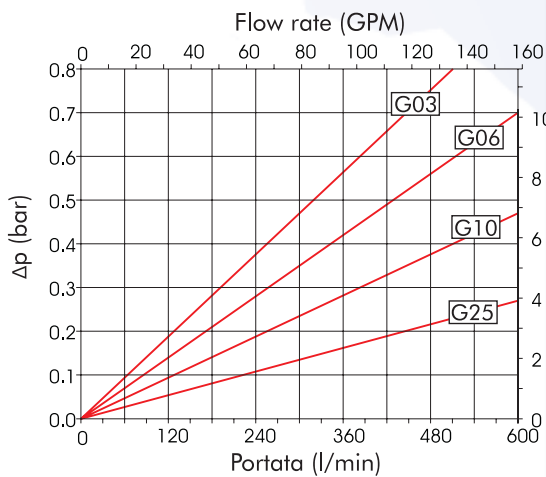
R-7-31



R-7-32



R-7-33



FILTREC S.p.A.
HEAD OFFICE - OVERSEAS OPERATIONS

25046 Cazzago San Martino (BS) Italy - Via E. Mattei, 28/30
Phone +39 030.7241039 - Fax +39 030.7240436
E-mail: info@filtrec.it - Web site: www.filtrec.com

FILTREC IBÉRICA S.L.
IN SPAIN, ANDORRA, PORTUGAL AND MOROCCO

Ctra. Sabadell a Mollet, km. 5 nave 14
08130 Sta. Perpétua de la Mogoda - (Barcelona) España
Phone +34 93 560 63 11 - Fax +34 93 560 38 62
E-mail: info@filtrec.es - Web site: www.filtrec.es

FILTREC ASIA PACIFIC Ltd.
IN AUSTRALIA - ASIA PACIFIC

Unit 4 / 29 Business Park Drive, Notting Hill, Victoria, 3168
Phone +61 3 9263 4500 - Fax +61 3 9263 4599
E-mail: info@filtrec.com.au - Web site: www.filtrec.com.au

FILTREC MIDDLE EAST FZC
IN MIDDLE EAST

P.O. Box 50047 - Ras Al Khaimah
United Arab Emirates
Phone: +971 7 2660 488 - Fax: +971 7 2660 499
E-mail: info@filtrec.ae - Web site: www.filtrec.ae

www.filtrec.com